

IMPROVE YOUR RESEARCH PROFILE ON OUR WEBSITE

OUTLINE

- What is Pure
- Why is Pure important?
- Examples of Pure
- Best practices?
- Orcid
- Other important matters

WHAT IS PURE?

AU Pure is an organisational unit under the Danish Royal Library. AU Pure is a central unit, and handles the following key tasks in Pure:

- Technical system management
- Support, guidance and information to all users of Pure
- Validation of submitted publications that are published in their final version
- Data quality assurance

WHY IS PURE IMPORTANT?

- Visibility of the department
- Visibility of researcher
 - Having everything (papers, conferences, reports, etc etc, at one place)

Kari Anna Wolf

Ph.d.-studerende

› **Institut for Agroøkologi - Klima og Vand**

Blichers Allé 20
8830 Tjele
Danmark



ID: 119706249



AARHUS UNIVERSITET

Nordre Ringgade 1
8000 Aarhus

Email: au@au.dk
Tlf: 8715 0000
Fax: 8715 0201

CVR-nr: 3119103
EAN-numre: www.au.dk/eannumre

OM OS

- › Profil
- › Institutter og fakulteter
- › Kontakt og kort
- › Ledige stillinger

UDDANNELSER PÅ AU

- › Bachelor
- › Kandidat
- › Ingeniør
- › Ph.d.
- › Efter- og videreuddannelse

GENVEJE

- › Bibliotek
- › Studieportal
- › Ph.d.-portal
- › Medarbejderportal
- › Alumneportal

© — Cookies på au.dk
Privatlivspolitik

VERY EASY TO IMPLEMENT

Pure.au.dk

STAFF SERVICE AT AU »

Danish



[Pure](#) > [Pure Home](#)

Pure Home

Pure login



Pure support

- > Contact the support
- > Login problems
- > Get access to Pure
- ! Known problems
- 📅 Pure training options

Pure administration

- > About AU Pure
- > Submission process
- > Validation process
- > Revalidation
- § Data policy in Pure
- 📅 Pure annual cycle

News



2020.10.16 | IT-SYSTEMER, NEWS

[Media and press clip](#)

Display error has been fixed so link to source is now visible.

> [See News Archive](#)

✉ [Subscribe to newsletter](#)

Events

No articles found in this list

Guidelines

Publications

- > About submission in Pure
- > Types of publications
- > Submission methods
- 🔍 Search for publications

See more



Profile

- > Profile and homepage
- > CV
- > Profile overview
- 🔍 Find a researcher

See more



Activities

- > Speeches and oral deliveries
- > Participation in events
- > Editorial work

See more



Special circumstances

- > E-pub ahead of print
- > Collaborative author groups
- > Publication variants

See more



Projects

- > Projects
- > Applications
- > Awards

Open Access

- > OA publications in Pure
- > Cover sheet for OA pubs
- 📍 Open Access at AU

Personal overview

- Research outputs
- Activities
- Prizes
- Press / Media
- Applications
- Awards
- Projects
- Teaching and Supervision
- Curricula Vitae



Johannes Wilhelmus Maria Pullens

Email: jwmp@agro.au.dk

Postdoc, Department of Agroecology – Climate and Water, 03/10/2017 – present

 orcid.org/0000-0003-4581-6444[Edit profile...](#)[My research](#) [My profile](#)

Curriculum and research description

Research and education information

Research

My work is both focused on measuring and analysing the micrometeorology and the greenhouse gas fluxes from different crops by applying state-of-the-art methods (such as eddy covariance towers and automatic chambers), and modelling the impacts of climate change on agricultural production, both on a Danish and European scale. I work both on agricultural fields as on rewetted peatlands.

Teaching

Teacher at the Master Course: "Carbon cycling under climate change".

Projects involved in

[AnaEE](#) (Analysis and Experimentation on Ecosystems)

NATEF (National Emission Factor)

Repeat (Opportunities for reducing agricultural greenhouse gas emissions by rewetting farmed peat soils)

[Agmip](#) (Agricultural Model Intercomparison and Improvement Project)

[WoS ResearcherID](#) [Google Scholar](#) [ResearchGate](#) [LinkedIn](#) [Twitter](#) [GitHub](#)

Curriculum Vitae

2013–2017 PhD student

Fondazione Edmund Mach, San Michele all'Adige, Italy
Measurements of carbon, energy and water balance and modelling the biogeochemical cycles of an alpine peatland in Italy.
Supervisor: Dr. Damiano Gianelle

2013–2017 PhD student

University College Cork, Cork, Ireland

Organisational affiliations

Staff

Postdoc, Department of Agroecology – Climate and Water

03/10/2017 – present

jwmp@agro.au.dk

VIP

 Off [New overview](#)[+ Add content](#)

Tasks

[1 Research output](#) is waiting to be pushed to next workflow step

[? Help and support](#)

BE AWARE

In one language it might look great, but it might not work in the other language

Johannes Wilhelmus Maria Pullens Postdoc

Oversigt

Presse

Aktiviteter

Publikationer

› Institut for Agroøkologi - Klima og Vand

Blichers Allé 20
bygning 8820, 2008
8830 Tjele
Danmark
jwmp@agro.au.dk

ORCID: 0000-0003-4581-6444

Skift venligst til den [engelske version](#).

Seneste publikationer

- › [Legacy effects of soil fertility management on cereal dry matter and nitrogen grain yield of organic arable cropping systems](#) Udgivet
Publikation: Bidrag til tidsskrift/Konferencebidrag i tidsskrift/Bidrag til avis › Tidsskriftartikel › Forskning › peer review
- › [Model based evaluation on heat and drought stress in oilseed rape](#) Udgivet
Publikation: Konferencebidrag › Konferenceabstrakt til konference › Forskning
- › [Corrigendum to "Development and evaluation of HUME-OSR: A dynamic crop growth model for winter oilseed rape" \[Field Crops Res. 246 \(2020\) 107679\] \[Field Crops Research \(2020\) 246, \(S0378429019306045\), \(10.1016/j.fcr.2019.107679\)\]](#) E-pub ahead of print
Publikation: Bidrag til tidsskrift/Konferencebidrag i tidsskrift/Bidrag til avis › Kommentar/debat › Forskning › peer review

[Vis alle \(24\) »](#)

Seneste aktiviteter

- › [AgMIP 8](#)
Aktivitet: Deltagelse i eller arrangement af en begivenhed - typer › Deltagelse i eller organisering af konference
- › [Crop modelling for Agriculture and Food Security under Global Change](#)
Aktivitet: Deltagelse i eller arrangement af en begivenhed - typer › Deltagelse i eller organisering af konference
- › [15th International Rapeseed Congress](#)
Aktivitet: Deltagelse i eller arrangement af en begivenhed - typer › Deltagelse i eller organisering af konference

[Vis alle \(5\) »](#)

Seneste presse

- › [Agroecology for smallholder farmers](#)
Presse/medie
- › [Agroecology for reaching the Sustainable Development Goals](#)
Presse/medie
- › [Agroecology into policy – supporting the transition](#)
Presse/medie

[Vis alle \(5\) »](#)



Johannes Wilhelmus Maria Pullens *Postdoc*

Overview

Press releases

Activities

Research outputs

English version



> Department of Agroecology - Climate and Water

Blichers Allé 20
building 8820, 2008
8830 Tjele
Denmark
jwmp@agro.au.dk

ORCID: 0000-0003-4581-6444

Research

My work is both focused on measuring and analysing the micrometeorology and the greenhouse gas fluxes from different crops by applying state-of-the-art methods (such as eddy covariance towers and automatic chambers), and modelling the impacts of climate change on agricultural production, both on a Danish and European scale. I work both on agricultural fields as on rewetted peatlands.

Teaching

Teacher at the Master Course: "Carbon cycling under climate change".

Projects involved in

[AnaEE](#) (Analysis and Experimentation on Ecosystems)

NATEF (National Emission Factor)

Repeat (Opportunities for reducing agricultural greenhouse gas emissions by rewetting farmed peat soils)

[Agmip](#) (Agricultural Model Intercomparison and Improvement Project)

[WoS](#) [Google](#)
[ResearcherID](#) [Scholar](#) [ResearchGate](#) [LinkedIn](#) [Twitter](#) [GitHub](#)

Latest publications

> Legacy effects of soil fertility management on cereal dry matter and nitrogen grain yield of organic arable cropping systems

Latest activities

Published

> AgMIP 8

Activity: Participating in or organising an event types > Participation in or organisation of a conference

ORCID

- What is ORCID?

ORCID provides a **persistent digital identifier** that you own and control, and that distinguishes you from every other researcher. You can connect your iD with your professional information — affiliations, grants, publications, peer review, and more. You can use your iD to share your information with other systems, ensuring you get recognition for all your contributions, **saving you time and hassle, and reducing the risk of errors.**

There are three important things to remember when it comes to ORCID in the context of Pure:

- Sync is only from Pure to ORCID - not the other way around
- Controlling sync from Pure to ORCID is done from the ORCID profile - not from Pure.
- Once the ORCID ID has been associated in Pure, the ORCID ID is automatically displayed on The personal AU homepage.

PUBLICATIONS IN PURE

Deadline for 2020 publication is 15 January, 2021:

- Have all your publications been submitted?
 - Conference papers
 - Communication
 - Others
- Is the Open Access status correct?

“You have a responsibility for quality and correctness in PURE, and I am sure you live up to it.” Jørgen Olesen, Department meeting 18.11.2020

BUT....

Make sure you add your publications as the correct type of publication.

There are many options in Pure.

Pure 5.17.3-1 - Choose submission - Google Chrome

https://pure.au.dk/admin/submission.xhtml

Choose submission

Submission guide

Research output

- Quick submit
- Create from template
- Import from online source
- Import from file

Activity

Prize

Press / Media

Application

Award

Project

Curriculum Vitae

Contribution to journal/Conference contribution in journal/Contribution to newspaper

Book/anthology/dissertation/report

Contribution to book/anthology/report/proceeding

Contribution to conference

Working paper

Memorandum/exposition

Contribution to memorandum/exposition

Patent

Non-textual form

Other contribution

ANOTHER OPTION:

You can export your publication list to any format:

- Personal overview
- Research outputs**
- My research output
- Activities
- Prizes
- Press/Media
- Applications
- Awards
- Projects
- Teaching and Supervision
- Curricula Vitae

My history
Johannes Wilhelmus Maria Pullens
 Person

Search for research outputs

Publication category My content

Selected publication categories

- Research
- Communication
- Education
- Commissioned
- Transfer

- 19 results
- 2021
- Legacy effects of soil fertility management on cereal dry matter and nitrogen grain yield of organic arable cropping systems**
 Pullens, J. W. M., Sørensen, P., Melander, B. & Olesen, J. E., Jan 2021, In : European Journal of Agronomy. 122, 126169.
 Research output: Contribution to journal/Conference contribution in journal/Contribution to newspaper > Journal article > Research > peer-review
 PUBLISHED FOR VALIDATION
- 2020
- Corrigendum to "Development and evaluation of HUME-OSR: A dynamic crop growth model for winter oilseed rape" [Field Crops Research (2020) 246, (S0378429019306045), (10.1016/j.fcr.2019.107679)]**
 Böttcher, U., Weymann, W., Pullens, J. W. M., Olesen, J. E. & Kage, H., Aug 2020, In : Field Crops Research. 107902.
 Research output: Contribution to journal/Conference contribution in journal/Contribution to newspaper > Comment/debate > Research > peer-review
 E-PUB AHEAD OF PRINT ENTRY IN PROGRESS
 - Model based evaluation on heat and drought stress in oilseed rape**
 Pullens, J. W. M., Kage, H., Böttcher, U. & Olesen, J. E., 18 Jun 2020.
 Research output: Contribution to conference > Conference abstract for conference > Research
 PUBLISHED FOR VALIDATION
 - Conceptual mini-catchment typologies for testing dominant controls of nutrient dynamics in three Nordic countries**
 Hashemi, F., Pohle, I., Pullens, J. W. M., Tornbjerg, H., Kyllmar, K., Marttila, H., Lepistö, A., Kløve, B., Futter, M. N. & Kronvang, B., Jun 2020, In : Water. 12, 6, 17 p., 1776.
 Research output: Contribution to journal/Conference contribution in journal/Contribution to newspaper > Journal article > Research > peer-review
 PUBLISHED VALIDATED
 - Development and evaluation of HUME-OSR: A dynamic crop growth model for winter oilseed rape**
 Böttcher, U., Weymann, W., Pullens, J. W. M., Olesen, J. E. & Kage, H., 1 Feb 2020, In : Field Crops Research. 246, 26 p., 107679.
 Research output: Contribution to journal/Conference contribution in journal/Contribution to newspaper > Journal article > Research > peer-review
 Download list: PDF | HTML | RIS (RefMan) | Word | BibTeX

OSR: A dynamic crop growth model for winter oilseed rape [Field Crops Research (2020) 246, (S0378429019306045), (10.1016/j.fcr.2019.107679)]

e, H., Aug 2020, In : Field Crops Research. 107902.
 Journal/Contribution to newspaper > Comment/debate > Research > peer-review

oilseed rape

2020.

conference > Research

inant controls of nutrient dynamics in three Nordic countries

K., Marttila, H., Lepistö, A., Kløve, B., Futter, M. N. & Kronvang, B., Jun 2020, In : Water. 12, 6, 17 p., 1776.
 Journal/Contribution to newspaper > Journal article > Research > peer-review

crop growth model for winter oilseed rape

e, H., 1 Feb 2020, In : Field Crops Research. 246, 26 p., 107679.
 Journal/Contribution to newspaper > Journal article > Research > peer-review

Download list: PDF | HTML | RIS (RefMan) | Word | BibTeX

Download as Word

Select render style:

- APA
- Author
- CBE/CSE
- Harvard
- MLA
- Standard
- Vancouver
- Short
- Long



CHECKLIST

- Connect ORCID
- Update your profile
- Update/check your manuscripts

ISSUES?

All secretaries have access to all Pure accounts
So they can help you in case you encounter issues
and if you ask it nicely





AARHUS
UNIVERSITY